APPLICATION FOR PERMIT

Serial No. 7712

TO A	PPROPRIA	TE THE	PUBLIC	WATE	RS OF TH	E STATE	OLNE	/ADA	A	٠.
				• •	#45 T			36 5 4		-
Pinet	receint	and f	iling i	n Stai	te Engin	eer's	office	对自体工具	1	15

Corr	rned to appli	cant for	correction	<u> </u>	IL U			1320
	ected applica	ation filed	l	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		<u> </u>	· · ·
•			· 	77				* 6
	The undersig	gned	<u> Milliam H.</u>	, Prennen Name	of applicant			
of	Eureka	. * 	<u> </u>			Eureka	<u> </u>	,
	e ofN			-			- '	
Stat	e of	ecvaua.		, n	erepy ma	аке <u>э</u> арр	ilcatio	H 101
	nission to app							
here	inafter state	ed. (If a	pplicant i	s a corpo	ration,	give da	te and	place
of i	ncorporation.	•)	* * * * * * * * * * * * * * * * * * * *					
					: Coh	in Shrin	ď	
1.	The source of	f the prop	osed appro	priation	ns <u>oas</u>	ame of stream, lake	or other sour	cc .
			·					
2.	The amount of	f water ap	plied for	is One-secon	ne d-foot equals 40	miners' inches	second-	feet.
3.	The water to	be used for	or Sheep	and catt	le wate	ring	. *	
		*		irrigation, power	, mining, manui	acturing, domestic		
4.	The water is	to be div	erted from	n its sou	rce at	tue rorro	wing po	int:
	Locate be as being within a 40-acre	ed on unsur	rveyed lar	nd distance to a se	ction-corner. 1	f on unsurveyed la	nd, it should be	so stated.
Descri	be as being Within a 40-acre	Bundivision of public	survey, or by course.	and distance to the	-,,		-	
•								٠
	••						nas i mžoat.	
	IF THE WATER	IS TO BE USE	D FOR IRRIGAT	rion, supply	THE FOLL	OWING INFO	KMATION:	
(a)	Number of a	cres to be	irrigated	i is		·		·
. ,	•		222.28.000				* 1	
(b)					*			
(~)	Description	of land t	o be irrig	gated	be by legal subd	ivision, or if on un	surveyed land i	t should
	•			Descri	pe by icksi supu	ivision, or if on un		
	Description			Descri	pe by icksi supu			
	•			Descri	pe by icksi supu			
	•			Descri	pe by icksi supu			
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	e so stated and a description	provided in accordance	e with special instru	detion from the Stat	pe by icksi supu	n application is ret	urned for corre	ection.
	•	provided in accordance	e with special instru	detion from the Stat	pe by icksi supu		urned for corre	ection.
b	e so stated and a description	provided in accordance	about	detion from the Stat	e Engineer whe	n application is ret	urned for corre	ection.
b	e so stated and a description	provided in accordance	e with special instru	detion from the Stat	e Engineer whe	n application is ret	urned for corre	ection.
b	Irrigation	will begin, of	abouteach year.	netion from the Stat	e Engineer whe	n application is ret	nd end	about
b	Irrigation Month	will begin of BE USED FOR P	abouteach year.	, TRANSPORTA	Month ATION, OR C	n application is ret	nd end	about
(c)	Irrigation Month	will begin of BE USED FOR P	abouteach year.	, TRANSPORTA	Month ATION, OR C	n application is ret	nd end	about
(c)	Irrigation Month IF WATER IS TO E	will begin of BE USED FOR P	about each year. OWER, MINING FOLLOWING	, TRANSPORTA	Month ATTON, OR C	other use, s	nd end	about
(c)	Irrigation Month IF WATER IS TO E Power to be	will begin of BE USED FOR P	abouteach year. ower, mining following is	TRANSPORTA	Month ATION, OR Con: ho	n application is ret THER USE, S TSEPOWER.	nd end	about
(c)	Irrigation Month IF WATER IS TO E Power to be	will begin, of BE USED FOR P developed	abouteach year. ower, mining following is	TRANSPORTA	Month ATION, OR Con: ho	n application is ret THER USE, S TSEPOWER.	nd end	about
(c)	Irrigation Month IF WATER IS TO E Power to be	will begin, of BE USED FOR P developed	abouteach year. ower, mining following is	TRANSPORTA	Month ATION, OR Con: ho	n application is ret THER USE, S TSEPOWER.	nd end	about
(c)	Irrigation Month IF WATER IS TO E Power to be	will begin, of BE USED FOR P developed	abouteach year. ower, mining following is	TRANSPORTA	Month ATION, OR Con: ho	n application is ret THER USE, S TSEPOWER.	nd end	about
(c)	Irrigation Month IF WATER IS TO E Power to be Works to be Give 40-ac	will begin , of BE USED FOR P developed located_ bre subdivision on whice	about each year OWER, MINING FOLLOWING is At the st	, TRANSPORTA INFORMATION Oring in ted, or locate by cou	Month ATTON, OR Con: ho	n application is ret	nd end	about
(c) (d) (e)	Irrigation Month IF WATER IS TO E Power to be Works to be Give 40-ac	will begin , of BE USED FOR P developed located_ bre subdivision on whice	about each year OWER, MINING FOLLOWING is At the st	, TRANSPORTA INFORMATION Oring in ted, or locate by cou	Month ATTON, OR Con: ho	n application is ret THER USE, S TSEPOWER.	nd end	about
(c) (d) (e)	Irrigation Month IF WATER IS TO E Power to be Works to be Give 40-ac	will begin , of BE USED FOR P developed located_ cre subdivision on which	about each year. OWER, MINING FOLLOWING is At the standard works will be located the standard works will be located the standard works.	TRANSPORTA INFORMATION Oring in ted, or locate by cou	Month ATION, OR Con: ho nine mi rse and distance	n application is ret A THER USE, S TSepower Le caπón to a section-corne	nd end UPPLY TH	about
(c) (d) (e) (f)	Irrigation Month IF WATER IS TO E Power to be Works to be Give 40-ac	will begin will begin developed located resubdivision on which turn of wa	about each year. OWER, MINING FOLLOWING is At the state state to state stock wat	TRANSPORTAINFORMATION Oring in ted, or locate by cou	Month ATTON, OR Con: ho nine mi rse and distance	Trinte	nd end UPPLY TH	about
(c) (d) (e)	Irrigation Month IF WATER IS TO F Power to be Works to be Give 40-ac Point of re Remarks Wat having spr	will begin , of BE USED FOR P developed located cresubdivision on which eturn of was	about each year. OWER, MINING FOLLOWING is At the special instruction of the second se	TRANSPORTA INFORMATION Oring in ted, or locate by cou	Month ATTON, OR Con: ho nine mi rse and distance	Trinte	nd end UPPLY TH	about
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DESCRIPTION OF PROPOSED WORKS

Water is to be run into trough	
State manner in which water is to be diverted, whether by dam or other	ner works, whether through pipes, ditches, flumes, or other conduits. If water
is to be stored in reservoirs, it should be so stated and the location	on of the reservoir should be given with reference to the legal subdivisions.
5. Estimated cost of works \$300	0.00
6. Estimated time required to con	struct works 5 years
7. Remarks	
For u	ise of applicant
William H. Brennen	, Applicant.
# \$ Margaret State Franchist	, Applicant.
	B y
Compared a d. m C	
This sheet inspected	
	, Engineer.
	OF STATE ENGINEER
This is to certify that I hav	e examined the foregoing application,
and do hereby grant the same, subj	ect to the following limitations and
conditions:	the second of th
The amount of water to be appropri	ated shall be limited to the amount
which can be applied to beneficial	use, and not to exceed
cubic feet per second.	
Actual construction work shall beg	in on or before
Proof of commencement of work shall	l be filed before
	nable diligence and be completed on or
before	
Proof of completion of work shall	be filed before
Application of water to beneficial	use shall be made on or before
	the application of water to beneficial
use must be filed with State Engin	eer on or before
WITH	NESS MY HAND AND SEAL thisday
cancened _ Line 2.2.19.26 because of fallura to	of
Raher a allen -State-Engineer.	
Ju.C.	State Engineer.